Page 11 Dkt: 450.219US1

Serial Number: 09/002,990 Filing Date: January 5, 1998

Title: INDIVIDUALIZED PARAMETER CONTROL FOR MULTIPLE MEDIA SOURCES IN A DATA PROCESSING SYSTEM

## CLEAN VERSION OF AMENDED SPECIFICATION PARAGRAPH(S)

## Please amend the paragraph beginning on page 1, line 6, as follows:

This application is related to the co-assigned and co-filed applications, "Method for managing multiple channel maps from multiple input devices in a multimedia system," Serial No. 09/002,762, filed January 5, 1998 (U.S. Patent No.6,003,041); "System for time-shifting events in a multi-channel convergence system," Serial No. 09/002,580, filed January 5, 1998; "Method and system for associating web sites to television programs," Serial No. 09/002,593, filed January 5, 1998; "System for combining electronic program guide data," Serial No. 09/002,972, filed January 5, 1998; "System for scheduled caching of in-band data services," Serial No. 09/002,584, filed January 5, 1998; and "Integration of Internet sources into an electronic program database list," all of which are hereby incorporated by reference.

## Please amend the paragraph beginning on page 13, line 24, as follows:

A software architecture for managing the hardware of a multimedia convergence system 100 is shown in the aforementioned U.S. patent application Ser. No. 09/002,828 (Attorney Docket 450.225US1). Generally, a convergence system operates at least partially under the control of a standard operating system, such as Microsoft® Windows95®. In addition, the aforementioned application describes a number of specific systems services, drivers, and interfaces that, although not necessary for implementing the present invention, provide a background for the functions described below.

